From: Madelyn.Adams@epa.ohio.gov

To: Brett.Fishwild@CH2M.com; Patterson, Leslie

Sent: 7/6/2016 3:37:03 PM

Subject: RE: South Dayton Dump Site Visit - July 7th

Those areas sound good to me.

From: Brett.Fishwild@CH2M.com [mailto:Brett.Fishwild@CH2M.com]

Sent: Wednesday, July 06, 2016 11:01 AM
To: patterson.leslie@epa.gov; Adams, Madelyn
Subject: RE: South Dayton Dump Site Visit - July 7th

Hi --

In a somewhat prioritized list - for sure we would like to see the "southern area" where the potential for waste at the surface exists. We would also want to see the Dryden Road area since that's where current receptors are located, and to get an idea of the current VIMS locations. Then Valley Asphalt, and then the pond and the flood plain. So pretty much everything, but if we need to prioritize I recommend that list.

From: Patterson, Leslie [mailto:patterson.leslie@epa.gov]

Sent: Wednesday, July 06, 2016 10:40 AM

To: Fishwild, Brett/DAY < Brett.Fishwild@CH2M.com >; Madelyn.Adams@epa.ohio.gov

Subject: FW: South Dayton Dump Site Visit - July 7th

Brett and Maddie, see Valerie's message below and let me know if there's anything you can think of. Thanks.

Leslie Patterson
Remedial Project Manager
U. S. Environmental Protection Agency, Region 5
Superfund Remedial Response, SR-6J
77 West Jackson Boulevard
Chicago, IL 60604
tel: (312) 886-4904
fax: (312) 692-2491
patterson.leslie@epa.gov

From: Chan, Valerie [mailto:Valerie.Chan@ghd.com]

Sent: Wednesday, July 06, 2016 9:32 AM

To: Patterson, Leslie <<u>patterson.leslie@epa.gov</u>> **Subject:** South Dayton Dump Site Visit - July 7th

Hello Leslie

Please let me know if there are particular aspects/buildings of the South Dayton Dump Site that you plan to visit tomorrow. Greg wants to ensure he has the proper equipment/access for your tour.

Thank you, Valerie

Valerie Chan, P.Eng.

GHD

T: 1519 884 0510 | F: 1519 884 0525 | E: valerie.chan@ghd.com

651 Colby Drive Waterloo Ontario N2V 1C2 Canada | http://secure-web.cisco.com/1M0t1xqQJcryEO0LWeZpVFcDTGuYuJSmEAEB07VYPsRHWYN69NflU0QBiFipNqfcKpCc_0JSyVz91zFUM71AZ1IDWGot4gMeu0NdNoJZePJrfqXAt1GwFvFAjGxpCjTS5BOd0SavBhJbUWdpy3lKW_cBgagBilNRA2AuWBrEVFgHbEMfb5Box4fmzkvONOgJQry9AYTQlLBF7eGMNoN7lh8jfuhANQ9Sab4JSeLCsh3qStvOvxGfePOFcN2qHm1r8q82v1E17SBKMMtZlEWrU-HY75QQ3UDL_AKjllzbebX-By6xryuaSM3v5FJgOQ8URWjj0ounVlvVpjHupjvrF54QMdS0-D6Sc9kJ8hsZ4ao5n3-OKy0uiH7_R4VEAnSXbd6fPqNG5P1MrSs4B7F80bV1q2jS38onyrUhr2YAMaF-JlplM4HJA64FeruisNAuolf0jZHBvuSLz1ZdV3mUWZBCzdR1n9pfgkZFkvHWhttp%3A%2F%2Fwww.ghd.com

WATER | ENERGY & RESOURCES | ENVIRONMENT | PROPERTY & BUILDINGS | TRANSPORTATION

Please consider our environment before printing this email